23 August 1978

NOTES FOR HAROLD BROWN

94 ships in 5 years = sustained 500 ship fleet
67 ships in 5 years = sustained 350 ship fleet

$$\frac{94}{5}$$
 = 18.8 ships/yr = 26.6 yrs/ship for 500

$$\frac{67}{5}$$
 = 13.4 ships/yr = 26.2 yrs/ship for 500

$$500 \div 22 = 22.7 \text{ ships/yr x } 5 = 113.6$$

2. p. 11, strategic indicator - relative capability to destroy representative set of targets at various stages

U.S. leading

Losing in mid '80s

- 3. USMC equip for flanks in augment program
- 4. 8" guns in augment program